Data Sheet E – Results of Internal Review Committee

<u>Date of Review/Recommendation</u> : May 2, 2008	
Water Body Under Evalu	ation:
Water Body ID #:	1711*
Name:	River des Peres (Class C)
Length of Segmen	
County(ies):	St. Louis City
Use Attainability Analysi	
UAA ID #:	0817
Submitter:	Missouri Department of Natural Resources
Date(s) Conducted Date Received:	
Use Evaluated:	May 1, 2008 Whole Body Contact Recreation (WBCR)
OSC Livardated.	whole body Contact Recreation (wberk)
UAA Criteria Evaluated:	1-Natural Pollutant Sources.
	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
	3-Non-Remedial, Human Caused Condition.
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
Use Determination & Rec	ommendation:
Has the use existed since November 28, 1975? Yes No Unknown	
	the new water quality standards revision, WBID 1711 will be merged with
	SID 1710. The new WBID for the merged segment will be 1710.
	interviews have been conducted for this water body consistent with the
	issouri Recreational Use Attainability Analyses: Water Body Survey and essment Protocol" (Nov. 7, 2007).
7 101	cosment 110toco1 (1101. 1, 2001).
	dence of secondary contact recreation activities (canoeing and river-side
ped	estrian trails) was submitted during the 2005 public comment period.
Is the evaluated us	e attainable?
	stream surveys have been conducted for this water body consistent with the
	issouri Recreational Use Attainability Analyses: Water Body Survey and
	essment Protocol" (Nov. 7, 2007). Therefore, the evaluation of WBCR as an
	inable designated use is inconclusive. However, due to evidence of secondary
	tact, the committee recommends the Secondary Contact Recreation use
des	ignation be assigned.
Committee Recommend	ation: Add Use Retain Use Remove Use
	☐ Modify Use ☐ Inconclusive
<u>Committee Members</u> : Donna Menown, Anne Peery, Priscilla Stotts	
Missouri	Division of Environmental Quality
Department of Water Protection Program	
Natural Resources Use Attainability Analysi Toll Free (800) 361-482	

Revised: November 7, 2007